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上型塑器袋對口機

專利提別 分類號

瞧鱿

效证期: / (年次 : 00/00/00 及:i00000 發先權日

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專利權止無統 等於 : 87/04/14

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SIIF Domestic Patent Content (1)

87/03/26 09/0800

Name of patent: NEW STYLE PLASTIC HANDY BAGS SEALING MACHINE

type of patent: new model

classification No.: B29065/48

application No: 75203282

date of application: 1986/04/15

related application No.; NA

public announcement No 1: 101608

date of public announcement; 1988/07/16

public announcement volume & issue: Issue 14, Volume 15

reduced film roll No.: NA

certificate No.: 000000 (new model)

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丝名 王 信 堆		
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将 才 (日 #) 中華民國	•	
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福建之4件:新型学上型塑像负封口以

四、填表仪明:

本創作係提供一種新型家上型型路袋對口機,其特徵係在一底盒體內設有一控制電路裝置,並於前歲部份設有一對口裝置,傳輸由控制電路裝置之對口時間控制鈕之調節,能簡便控制其型路袋口之對合時間,並另有一指示證於對合後作熄滅指示,整體巧小、方便攜行者。

衍过:本会已向

目(此区)中治阜利,中份日為:

食过:

三、年知投明(本征启就长明(刘作)之目的,技術內容(持非)及功效依次还项并知程明)

按,習用之型 膠袋封口機,如照片一二所示其檢積 龐大、其構件雜多,使用與攜帶極不方便,而且一端之 箍臂具有阻擋作用,所以當塑 膠袋太大時,封合時就無

平4(210×297公元)

法處理, 曾價景、笨重, 不方便, 是為一極器解決的大 的題, 有鑑於斯! 本案創作人符多年之觀察, 潛心研究 而研製出一巧小型, 便於攜行與操作, 經濟質用之封口 機。

5.

本創作之次一目的,保在於該新型掌上型塑膠袋對 10. 口機,於控制電路裝置中,再設有一啓動開闢,利用該 開闢之接、斷以控制加熱之啓動爲其特徵者。

本創作之又一目的,係在於該新型掌上型塑聯袋對口機,其中之對口裝置係配置於盒體之前側錄,方便於此該對口機大的塑膠袋之對口作業進行為其特徵者。

15.

本創作之功效及其特徵, 請參照如附圖所示, 並配合其較佳可行實施例, 詳細說明於后:

第一圆係本創作新型掌上型望壓袋封口機之立體分 20. 庭圖。

第二國係本創作新型掌上型型**B**袋封口機之假規示意圖。

第三屆係本創作新型掌上型盟際袋封口機之電路圈。 如第一圖所示,本創作包含有一盒造10;一控制電

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5.

10.

金總10 乐呈一盒狀,而在底盒號11 之一侧框裝有一 受發展彈錶12 所張開之蓋體13 , 差體下遊營位置有一耐 熱墊片14 ,而於底盒體一側開有插座孔15 ,另一侧開有 盤孔16 及碉整鈕孔17 ,而兩側前端開有兩對應之兩滑槽 18 、184,而於上部登處有一封閉板片19 ,該板19 前端開 有缺口190;

該控制電話裝置 20,係於電路板 200 上由一電銀開 開 21 通 電 後 能 造 成 一 充 電 週 路 A、 B、 C、 D 之 充 電 , 再 藉 由 一 啓 動 開 間 23 以 導 通 經 由 A、 B, 三 極 最 E , 抱 示 镫 LED , 光 积 合 器 F 及 砂 經 二 極 證 TRIC 及 加 熟 接 图 H、 T 之 放 電 週 路 , 菜 由 其 中 之 時 間 可 髮 電 阻 器 G 之 可 洞 以 控 制 加 熱 裁 图 B、 T 之 较 熱 時 間 , 於 電 路 板 200 之 前 侧 中 央 部 份 股 有 一 啓 動 開 研 20 (於 此 為 歷 受 期 阴) 係 由 兩 凸 符 2 3 0、 2 3 1 上 加 有 姜 片 2 3 2 、 2 3 3 , 另 有 加 熱 時 間 函 验 2 4 , 指 示 登 炮 2 5 配 置 於 其 上;

核封口裝置30,係在一加熱器座31之上部兩個 有32,並利用固定彈夾32、將級維布33(於此為玻璃 為養生)將其夾置固定於該積32上並包稅於加熱器座上 方之一加熱機圈且、T(於此爲線路螺旋 稜)34,並有區 35與上述控制電路裝置20相通,加熱器座31兩端突出有 凸径310,依此兩凸径裝設於上述底盆檢11前端之兩滑 植18、18、上並落於缺口190內,而上述之啓動開四3正 位於加熱器座31中央下方加熱器座下方並設有彈性元件

36 •

使用時,請参照如第一圖、第二圖之所示,將欲封口之型膠換40之開口錄41億於加熱器座31之繳維布33上方,利用手掌虎口50麼下蓋體13,使其耐熱堅片14正網於開口錄41上,輕力下壓,則造成啓動開開21之充電過路A、B如第三圖所示,使已接通電源開開21之充電過路A、B、三極體E、D充電後,轉換成放電調路A、B、三極體E、排示器 LED,光耦合器F及矽控二極體 TRIC,加熱接圖以加熱粘合開口繳41,當達時間可變電阻器 G所控制之放電時間,由光耦合器F所造成矽控二極體 TRIC 之斷電時,指示證 LED 會熄該而指示粘合完成。

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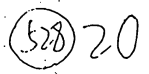
內容,所作之這當修正,均應包含於本創作之專利範疇!

₹4(210×297)公尺

知 75203282 號 「新型 等上型 塑 影 受 封 口 极 」 新型 專 請 求 專 利 部 份 修 正 本 76. 年 7. 月 日

|六請求專利部份:

- 1 一種新型掌上型塑膠袋對口機。係包含有:
 - 一盒位,係由一整體呈可張、閉組接於一底盒體之
 - 一侧组成:
 - 一控制電路裝置,如第三圖所示, 設於上述本體 內並設有一啓動閱閱;及
 - 一封口裝置,藉由一彈性元件助其下降能浮升回位的設於上述盒體之底盒體另一個,且能作動控制電路裝置之容動開開;



Name of New Model:

New model palm type plastic bag sealing machine

IV. Abstracted Explanation:

This invention is to provide a kind of new model palm type plastic bag sealing machine. Its characteristic is to devise one control circuit device in the bottom case body, and with one sealing device provided at the front edge part, in order to conveniently control the plastic bag sealing time through the regulation of the sealing time control button devised to the control circuit device. In addition, an indication lamp is off after sealing. Its integral dimension is small and convenient in carrying.

Detailed Explanation (the goal of the invention [creation], technical content [characteristics] and performance, to be explained in detail in accordance with the selected items)

This creation refers to a kind of new model palm type plastic bag sealing machine, in particular referring to a kind of small, easily carried plastic bag sealing machine which can control sealing time, able to provide lamp ON/OFF indication.

As understood, concerning the traditional plastic bag sealing machine; as shown in photos 1 and 2, its dimension is huge, components are complicated and

numerous, extremely inconvenient in using and carrying. Besides, the arm of one end is provided with block function. Therefore, if the plastic bag is too large, upon sealing, it is unable to be disposed. The sales price is expensive, the unit is heavy, and inconvenient which is a major issue for solution. In view of this, the creator of this case, through observation for many years and deliberate research, researches and manufactures a light type, portable, economic and practical sealing machine which is convenient in operation.

According to the above statement, the main goal of this creation deals with the allocated control circuit device of the said new model palm type plastic bag sealing machine, with a heating time regulation button to adjust the variable resistor in its circuit to control its heating time to the desired fixed number. This is its characteristic.

The next goal of this creation is, concerning the said new model palm type plastic bag sealing machine, in the device of control circuit, a starting switch is provided and by means of connection and disconnection of which, the heating start can be under control. This is its characteristic.

Another goal of this creation is, concerning the said new model palm type plastic bag sealing machine, its sealing device is allocated to the front edge of the box body, convenient to perform operation of a large plastic bad of the said sealing machine. This is its characteristic.

A further goal of this creation is to provide a kind new model palm type plastic bag sealing machine, with integral dimension to be light and small, as its characteristic.

The performance and characteristics of this creation can be referred to what is shown in the attached drawings, and in compliance with its better and feasible example in practice, it is explained in detail as follows:

Diagram 1 refers to the dimensional analytical drawing of the new model palm type plastic bag sealing machine concerning this creation.

Diagram 2 refers to the profile of the new model palm : type plastic bag sealing machine concerning this creation.

Diagram 3 refers to the circuit diagram of the new model palm type plastic bag sealing machine concerning this creation.

As shown in Diagram 1, this creation includes one box body 10; one control circuit device 20; one sealing device 30; in which, the said:

box body 10 is in an umbrella shape, at one side of

the bottom box body 11, a cover body 13 opened by an extensive spring 12, at the proper place below the cover body, one heat resistant pad 14 is provided, and at one side of the bottom box, a slot hole 15 is opened, and light hole 16 and regulation button 17 are opened at the other side. At the front end of both sides, two corresponding chutes 18, 18' are opened. At the upper part of cover, there is a sealing baffle 19. At the front end of the said baffle is opened with a crevice 190;

the said control circuit device 20 is devised to circuit board 200; through power connection of the power source 21, it can then create a power charge loop A, B, C, D for charging, then through a starting switch 23 to conduct discharge loop passing by A, \$, triode E, indicating lamp LED, optical coupler F and silicone control diode TRIC and heating wire H, T, by means of the heating time of heating circuit H, T with adjustable control of the time variable resistor G, at the central part of the front side of circuit board 200, one starting switch 23 is devised (at this place as a press switch) which is composed with two extruded tengues 230 and 231, fitted with metal tongues 232 and 233, basides, with heating time regulation button 24, indication lamp 25, power seat 26 which are devised over it;

the said sealing device 30, is opened with wire slot 32 at both sides of the upper part of a heater seat 31, and by using the fixed spring clip 32' to clip

the fiber fabric 33 (which is the best if in glass fiber) to be stabilized to wire slot 32, and coated to a heating circuit H. T 34 (being a nickel & chromium rotating wire here) at the upper part of heater seat, also with guide wire 35 to comply with the above-mentioned control circuit device 20, at both ends of the heater seat 31, an extruded bolt 310 is extended, with two chutes 18, 18' at the front end of the above bottom box body devised along the two extruded bolts, and falling into the crevice 190. The above mentioned start switch 23 is just located below the center of heater 31, below the heater seat, a flexible element 36 is also devised.

In application, please refer to what is indicated in Diagrams 1 and 2, lay the opening edge 41 of the plastic bag 40 to be sealed above the fiber fabric 33 of the heater seat 31, pressing down cover body 13 with hand part between thumb and index finger 55, making the heat-resistant pad 14 to touch to the opening edge 41, press down with light force, then it causes the connection of starting switch 23, as shown in Diagram 3, after making the charging loop A, B, C, D of the connected power source switch 21 to be charged, convert to be discharge loop A, B, triode E, indicating lamp LED, optical coupler F and silicon control diode TRIC, heating wire H, T to lead the heating wire to be heated and stick the opening edge 41, while reaching the controlled charging time of the time variable resistor G. for the optical coupler F to cause silicon control diode TRIC power to be cut off, the indication lamp LED will turn off to indicate the sealing is complete.

In concluding the above statement, the case, in accordance with preliminary test, its sealing time is about to be completed within 0.5-2 seconds, with temperature to be between 80°C-200°C, which is sufficient to certify this case to be light, practical, convenient, easy in carrying, and time being adjusted at all times. In addition, as the plastic bag is larger than this creation, several times of pushing sealing along opening edge, able to overcome what is beyond fulfillment of the traditional machine. Further more, since the control dircuit device does not use transformer that it can reduce the required space considerably, sufficiently; to make this case to be a palm type as a main factor. .Therefore, this case is light and convenient which is beyond competition of the product of the same grade. In addition, before the application of this case, it is not seen in published journals nor any similar structure is noted in open use. It indeed is provide with state-of-the-art and practical nature, accurately conforming to the new model patent statement. Therefore, the new model patent application is filed in accordance with laws, and it is hoped to be granted with new model patent right as . early-is possible! However, concerning the content of this creation mentioned above, it is only a better and feasible example in practice, any proper revision performed to this creation concerning the following patent part for petition shall all be included in the scope of patent of this creation!

No. 75203282 "New Model Palm Type

Plaetic Bag Sealing Machine"

Revised Version of New Model Patent Request Part

July 1987

VI. The Part Requesting for Patent:

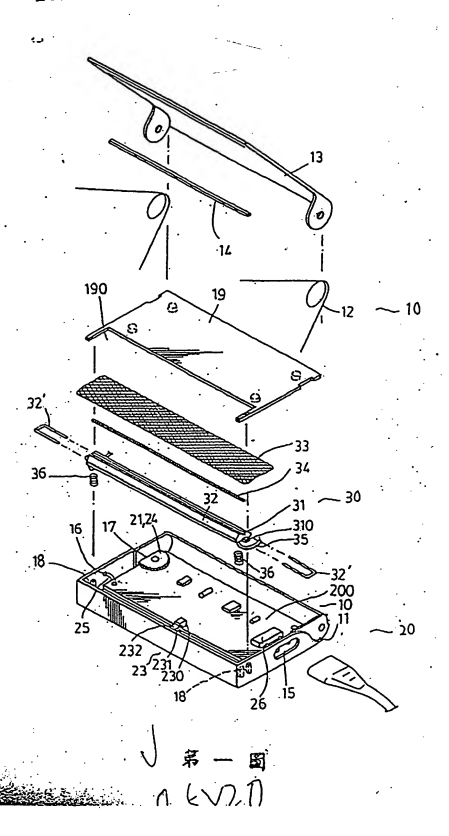
1. A kind of new model palm type plantic bag sealing machine, including:

1 box frame, made of a cover body in opening/closing assembly fitted to one side of a bottom box body; one control circuit device, as shown in the third. diagram, devised into the mainframe, and provided with on starting switch; and

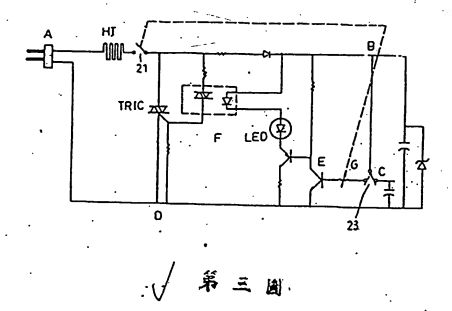
one opening sealing device, by means of one flexible element to assist it to descend, able to float to return to original position; devised to another side of the above mentioned bottom box body, and can activate the start switch devised to the control circuit;

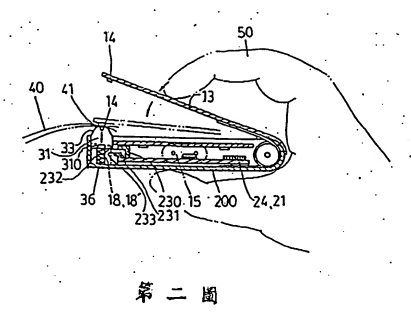
by means of the down pressing of the cover body, the sealing device is activated to touch the starting switch, urging the control circuit device to be started, making the sealing device to generate heat, to seal the opening of the plastic bag located between the cover body and sealing device.

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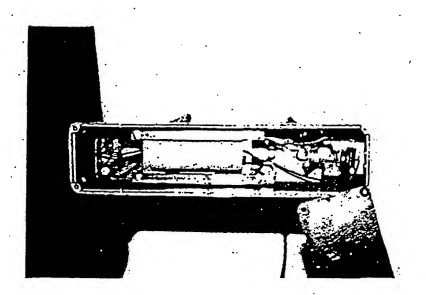




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